

STIC Database Tracking Number: EIC3600

To: ELLA COLBERT
Location: KNX-4A21
Art Unit: 3696
Wednesday, May 13, 2009

Case Serial Number: 09/476385

From: ROBERT FINLEY
Location: EIC3600
KNX-2A80-C
Phone: (571)272-8952

robert.finley@uspto.gov

Search Notes

Dear Examiner Colbert:

Please find attached the results of your search for the above-referenced case. A **Fast & Focused** search was conducted in using databases appropriate for the application.

I have listed *potential* references of interest in the first part of the search results. However, please be sure to scan through the entire report. There may be additional references that you might find useful.

Dialog search results are presented in two formats, Word (.doc) and Acrobat (.pdf).

To navigate this document: use FIND function {Ctrl-F}

~~ will find the beginning of each group of results

^ will find the tagged items

Information on Dialog databases can be found at: <http://library.dialog.com/bluesheets/>

If you have any questions about the search, or need a refocus, please do not hesitate to contact me.

Thank you for using the EIC, and we look forward to your next search.

I.	POTENTIAL REFERENCES OF INTEREST.....	3
A.	Dialog	3
II.	TEXT SEARCH RESULTS FROM DIALOG.....	5
A.	Patent Files	5
III.	TEXT SEARCH RESULTS FROM DIALOG	14
A.	NPL Files, Abstract.....	14
B.	NPL Files, Full-text	21

I. Potential References of Interest

A. Dialog

~~ Non-Patent Literature:[full text]

Dialog files: 9,15,16,20,148,160,275,610,613,621,624,634,636,810,813

^ 10/3,K/4 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2009 ProQuest Info&Learning. All rts. reserv.

01850759 05-01751

Should you do EDI or Internet?

Zuckerman, Amy

Transportation & Distribution v40n6 PP: 40-42 Jun 1999

ISSN: 0895-8548 JRNL CODE: HLS

WORD COUNT: 1043

...TEXT: according to White. "Ultimately, the rated bill of lading file is matched to an EDI motor carrier 210 invoice and **paid**."

Here's how STI employs EDI and the Internet: For clients like First Brands or Clairol, STI has implemented programs with their freight **carriers** whereby they transmit EDI 214 **delivery status** and **confirmation** information. This information is accessible real time by clients via the Internet through "dial up or open communication link," says...

^ 10/3,K/9 (Item 3 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2009 Gale/Cengage. All rts. reserv.

06451195 Supplier Number: 55041286 (USE FORMAT 7 FOR FULLTEXT)

EDI MEETS THE INTERNET.

Werner, Tom

Transportation & Distribution, v40, n6, p36

June, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 2437

... according to White. "Ultimately, the rated bill of lading file is matched to an EDI motor carrier 210 invoice and **paid**."

Here's how STI employs EDI and the Internet: For clients like First Brands or Clairol, STI has implemented programs with their freight **carriers** whereby they transmit EDI 214 **delivery status** and

confirmation information. This information is accessible real time by clients via the Internet through "dial up or open communication link," says

...

^ 10/3,K/14 (Item 1 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c) 2009 Gale/Cengage. All rts. reserv.

10635731 SUPPLIER NUMBER: 20798159 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Dollar General Selects Manugistics to Optimize Nationwide Transportation

Network To Drive Bottom-Line Savings While Delivering Value to the Consumer

PR Newswire, p616NETU016

June 16, 1998

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 651 LINE COUNT: 00059

... accepting and interpreting shipment status messages sent by its motor carriers. Dollar General will also use the software to effectively **receive**, **verify**, and **pay** its freight bills to its motor carriers.

"We are very pleased to add Dollar General Inc. to our market-leading

...

II. Text Search Results from Dialog

A. Patent Files

~~ Patent Literature:

Dialog files: 347,348,349,350

File 347:JAPIO Dec 1976-2009/Jan(Updated 090503)

(c) 2009 JPO & JAPIO

File 348:EUROPEAN PATENTS 1978-200919

(c) 2009 European Patent Office

File 349:PCT FULLTEXT 1979-2009/UB=20090507|UT=20090430

(c) 2009 WIPO/Thomson

File 350:Derwent WPIX 1963-2009/UD=200929

(c) 2009 Thomson Reuters

Set Items Description

S1 1643792 SHIPPER? ? OR CARRIER? ? OR (PARCEL OR POSTAL)()SERVICE OR DELIVERER? ? OR HAULER? ? OR MAILER? ? OR USPS OR UPS OR FEDEX OR FEDERAL()EXPRESS OR CONVEYOR? ? OR COURIER? ? OR MESSENGER? ? OR TRANSPORTER? ? OR LOGISTIC??

S2 5174560 TRACK??? OR MONITOR??? OR TRAC??? OR STATUS OR FOLLOW??? OR LOGGING

S3 65563 S1(6N)S2

S4 13118 VERIFY??? OR VERIFICATION OR VERIFI?? OR CONFIRM??? OR CONFIRMAT??? OR ACKNOWLEDG??? OR ACKNOWLEDG?MENT? ? OR AUTHENTICAT??? OR CERTIFY??? OR CERTIFIE? ?

S5 41739 DELIVERY OR DELIVERED OR RECEIPT OR ARRIVAL OR ARRIVING OR ARRIVED OR RECEIVE? ? OR RECEIVING OR COMPLET???

S6 29498 PAYMENT OR PAYMENTS OR COLLECT??? OR PAY OR PAYS OR PAYING OR PAID OR TRANSFER OR TRANSFERS OR TRANSFERRING OR DISBURSEMENT? ? OR DISBURS??? OR REMIT OR REMITT??? OR REMITTANCE

S7 2429 S4(6N)S5

S8 7 S3(6N)S6(6N)S7

8/3,K/1 (Item 1 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rts. reserv.

01453743 **Image available**

**SYSTEMS AND METHODS FOR FACILITATING PRODUCT AND SERVICE
TRANSACTIONS**

**SYSTEMES ET PROCEDES CONCERNANT LA FACILITATION DES TRANSACTIONS DE
PRODUITS ET**

DE SERVICES

Patent Applicant/Assignee:

EMERCENT SOLUTIONS LLC, 180 North Michigan Avenue, Suite 1000, Chicago, Illinois 60601, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

NOBLE Barclay W, 446 N. Wells, Apt. No. 333, Chicago, Illinois 60610, US, US (Residence), US (Nationality),
ANDERSEN Julie Carla, 1834 West Rice, Unit A, Chicago, Illinois 60622, US , US (Residence), US (Nationality),
KLOSTERMAN Jack Michael, 18744 Meadow Grass Dr, Lake Villa, Illinois 60046, US, US (Residence), US (Nationality),

Legal Representative:

RESIS Robert H (agent), Banner & Witcoff Ltd., 10 South Wacker Drive, Suite 3000, Chicago, Illinois 60606-7406, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 2006135784 A2-A3 20061221 (WO 06135784)

Application: WO 2006US22553 20060609 (PCT/WO US2006022553)

Priority Application: US 2005688900 20050609

Designated States:

(All protection types applied unless otherwise stated - for applications 2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KN KP KR KZ LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL PL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 22204

Fulltext Availability:

Detailed Description

Detailed Description

... dashboard is shown in Figure 65.

[247] The Transport Dashboard is a pageable grid, with 10 shipments per page. The **transporter** may filter the displayed shipments by **Status** (**completed** , **arrived** , in transit, **payment** due, **confirmation** required, scheduled, contracted), and/or by date (last 30, 60, or 365

days). Alternatively, the transporter may click on the...

8/3,K/2 (Item 2 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT
(c) 2009 WIPO/Thomson. All rts. reserv.

01320294 **Image available**

**PERSONAL DENTAL CARE UNIT HAVING STATE-SENSITIVE ELEMENTS
INVENTAIRE DE PRODUITS INTEGRE ET SYSTEME DE DISTRIBUTION ASSOCIE,
UNITE DE**

**SOIN DENTAIRE PERSONNEL PRESENTANT DES CONTENANTS JETABLES
DOTEES**

D'ELEMENTS SENSIBLES A L'ETAT

Patent Applicant/Assignee:

THINKPEACHY LLC, 1985 White Oaks Rd, Campbell, CA 95008, US, US
(Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

LOCHINGER Alexander, 1985 White Oaks Rd, Campbell, CA 95008, US, US
(Residence), US (Nationality), (Designated for all)

MEI Ivy Y, 3321 Pomerado Way, San Jose, CA 95135, US, US (Residence), US
(Nationality), (Designated for all)

TSAI Nancy, 1985 White Oaks Rd, Campbell, CA 95008, US, US (Residence),
-- (Nationality), (Designated for all)

BAE Wonie, 5312 Ridgeway Cir #7, El Sobrante, CA 94803, US, US
(Residence), US (Nationality), (Designated for all)

DENNIS Robert F, 1418 Bobwhite Ave, Sunnyvale, CA 94087, US, US
(Residence), US (Nationality), (Designated for all)

Legal Representative:

DENNIS Robert F (common-representative), 1418 Bobwhite Ave, Sunnyvale, CA
94087, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200602101 A2-A3 20060105 (WO 0602101)

Application: WO 2005US21821 20050621 (PCT/WO US2005021821)

Priority Application: US 2004581670 20040621; CN 2005100733802 20050603

Designated States:

(All protection types applied unless otherwise stated - for applications
2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KP KR KZ
LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL
PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU
ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU MC NL PL
PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 10122

Fulltext Availability:

Detailed Description

Detailed Description

... user in a substantially similar manner to that described above. For example, a user may create a custom protocol for **receiving** order **confirmation** data from a supplier website; for **receiving** shipping **tracking** data **shipper** website; for receiving and/or transmitting **payment** data via a financial institution website; for compiling relevant data from automated email messages received from supplier and/or shippers

...

8/3,K/3 (Item 3 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rts. reserv.

01313061 **Image available**

METHOD FOR AT LEAST PARTIALLY COMPENSATING FOR ERRORS IN INK DOT PLACEMENT

DUE TO ERRONEOUS ROTATIONAL DISPLACEMENT
PROCEDE POUR LA COMPENSATION AU MOINS PARTIELLE D'ERREURS DANS LE PLACEMENT

POINTS D'ENCRE DUES A UN DEPLACEMENT ROTATIONNEL ERRONE

Patent Applicant/Assignee:

SILVERBROOK RESEARCH PTY LTD, 393 Darling Street, Balmain, New South Wales 2041, AU, AU (Residence), AU (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

WALMSLEY Simon Robert Walmsley, Silverbrook Research Pty Ltd, 393 Darling Street, Balmain, New South Wales 2041, AU, AU (Residence), AU (Nationality), (Designated only for: US)

SILVERBROOK Kia, Silverbrook Research Pty Ltd, 393 Darling Street, Balmain, New South Wales 2041, AU, AU (Residence), AU (Nationality), (Designated only for: US)

JACKSON PULVER Mark, Silverbrook Research Pty Ltd, 393 Darling Street, Balmain, New South Wales 2041, AU, AU (Residence), AU (Nationality), (Designated only for: US)

SHEAHAN John Robert, Silverbrook Research Pty Ltd, 393 Darling Street, Balmain, New South Wales 2041, AU, AU (Residence), AU (Nationality), (Designated only for: US)

PLUNKETT Richard Thomas, Silverbrook Research Pty Ltd, 393 Darling Street, Balmain, New South Wales 2041, AU, AU (Residence), AU (Nationality), (Designated only for: US)

WEBB Michael John, Silverbrook Research Pty Ltd, 393 Darling Street, Balmain, New South Wales 2041, AU, AU (Residence), AU (Nationality), (Designated only for: US)

MORPHETT Benjanim David, Silverbrook Research Pty Ltd, 393 Darling Street, Balmain, New South Wales 2041, AU, AU (Residence), AU (Nationality), (Designated only for: US)

Patent and Priority Information (Country, Number, Date):

Patent: WO 2005120835 A1 20051222 (WO 05120835)

Application: WO 2004AU706 20040527 (PCT/WO AU04000706)

Priority Application: WO 2004AU706 20040527

Designated States:

(All protection types applied unless otherwise stated - for applications 2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 618378

8/3,K/4 (Item 4 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rts. reserv.

01086204 **Image available**

SYSTEM AND METHOD FOR OFFERING PORTABLE LANGUAGE INTERPRETATION SERVICES

SYSTEME PORTABLE DE SERVICE D'INTERPRETATION ET PROCEDE ASSOCIE

Patent Applicant/Assignee:

LANGUAGE LINE SERVICES INC, 1 Lower Ragsdale Drive, Monterey, California 93940, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

SURETTE Craig Michael, 21875 Heatheridge Drive, Yorba Linda, California 92887, US, US (Residence), CA (Nationality), (Designated only for: US)

Legal Representative:

BERMAN Charles Esq (et al) (agent), Greenberg Traurig LLP, 2450 Colorado Avenue, Suite 400E, Santa Monica, CA 90404, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200408438 A1 20040122 (WO 0408438)

Application: WO 2003US21744 20030711 (PCT/WO US03021744)

Priority Application: US 2002395963 20020712; US 2003618150 20030710

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD
SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE
SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 6760

Fulltext Availability:

Detailed Description

Detailed Description

... revenue is recognized at time of sale from Carrier Partner or direct LLS sales organization. Per-minute recharge revenue are **collected** monthly from Partner **Carrier**. The ability to **track** cards and **authenticate** revenue **received** for live/active cards is attained.

[0058] An example for In-Field Activated Cards, revenue is generated at Point-ofSale...

...service). System integration is required to activate OPI access in parallel with receipt of revenue. Per-minute recharge revenue is **collected** monthly from the Partner **Carrier**. The ability to **track** cards and **authenticate** revenue **received** for live / active cards is attained.

[0059] For users this invention provides a "Communication assurance". Simplicity of user access through...

8/3,K/5 (Item 5 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rts. reserv.

00562755 **Image available**

UNIVERSAL TIRE STACKING AND PALLETIZING END EFFECTOR ASSEMBLY AND SYSTEM

**AND METHOD OF USING SAME
ENSEMBLE ET SYSTEME UNIVERSEL POUR TERMINAL D'EMPILAGE ET DE
PALLETISATION
DE PNEUMATIQUES ET PROCEDE D'UTILISATION**

Patent Applicant/Assignee:

C & D ROBOTICS INC,

Inventor(s):

HENSON Michael,

GLENN Joey,

HAYES David,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200026128 A1 20000511 (WO 0026128)

Application: WO 99US25524 19991029 (PCT/WO US9925524)

Priority Application: US 98106306 19981030

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 8665

Fulltext Availability:

Detailed Description

Detailed Description

... Step 102 involves an automatic I/O identification device of a conveyor waiting for a tire. When a tire is **received** by the identification device, step 104 **verifies** that the tire has been positively identified and correctly **tracked** to the **transfer conveyor**. If not, the tire is bypassed and not transferred to the infeed conveyor in step 106. If correct, step 108...

8/3,K/6 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2009 Thomson Reuters. All rts. reserv.

0018358815 - Drawing available
WPI ACC NO: 2008-M79151/200875
XRPX Acc No: N2008-938015

Goods delivery system used in e.g. on-line commercial transactions using cards has portable computing device generates indication of whether to relinquish goods to buyer upon completing second segment of payment card transaction

Patent Assignee: UNITED PARCEL SERVICE AMERICA (UNPA-N)

Inventor: HORTON M

Patent Family (1 patents, 1 countries)

Patent Application

Number	Kind	Date	Number	Kind	Date	Update
US 20080270261	A1	20081030	US 2004960462	A	20041006	200875 B
			US 2008170896	A	20080710	

Priority Applications (no., kind, date): US 2004960462 A 20041006; US 2008170896 A 20080710

Patent Details

Number Kind Lan Pg Dwg Filing Notes
US 20080270261 A1 EN 12 4 Division of application US 2004960462

Alerting Abstract ...a seller computing device to deliver goods to a buyer, and a portable computing device for receiving shipping instructions and **tracking** identifier transmitted from the **shipper** computers. The computing device generates a notification that the goods are to be **delivered** pursuant to an in-person **verification** of the **payment** card used in a first transaction segment, and generates an indication of whether to relinquish the goods to the buyer...

Original Publication Data by Authority

Argentina

8/3,K/7 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2009 Thomson Reuters. All rts. reserv.

0012847718 - Drawing available
WPI ACC NO: 2002-706236/200276
XRPX Acc No: N2002-556806

Payment settlement method for online shopping, involves producing invoice for transaction of order slip and confirmation slip to collect payment

including communication charges from user terminal

Patent Assignee: NAKAI M (NAKA-I); NEC CORP (NIDE)

Inventor: NAKAI M; NAKAI S

Patent Family (3 patents, 2 countries)

Patent Application

Number	Kind	Date	Number	Kind	Date	Update
US 20020107796	A1	20020808	US 200267428	A	20020207	200276 B
JP 2002230458	A	20020816	JP 200127919	A	20010205	200276 E
JP 3714170	B2	20051109	JP 200127919	A	20010205	200574 E

Priority Applications (no., kind, date): JP 200127919 A 20010205

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 20020107796 A1 EN 40 22

JP 2002230458 A JA 27

JP 3714170 B2 JA 31 Previously issued patent JP 2002230458

Original Publication Data by Authority

Argentina

Assignee name & address:

Original Abstracts:

...1 to confirm receipt of order slip 5, are monitored by settlement system 4 of a communication common carrier providing **communication services** to user terminal 1 which **carrier** acts **in** substitute for **collecting** communication charges or are detected through being relayed. Settlement system 4 collects payment (8) from user terminal 11 by invoicing...

Claims:

III. Text Search Results from Dialog

A. NPL Files, Abstract

~~ Non-Patent Literature:[non-full text]
Dialog files: 2,35,65,99,256,474,475,583

File 2:INSPEC 1898-2009/May W1
(c)2009 Institution of Engineering &Technology
File 35:Dissertation Abs Online 1861-2009/Apr
(c) 2009 ProQuest Info&Learning
File 65:Inside Conferences 1993-2009/May 12
(c) 2009 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2009/Apr
(c) 2009 The HW Wilson Co.
File 256:TecInfoSource 82-2009/Mar
(c) 2009 Info.Sources Inc
File 474:New York Times Abs 1969-2009/May 13
(c) 2009 The New York Times
File 475:Wall Street Journal Abs 1973-2009/May 13
(c) 2009 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 Gale/Cengage

Set	Items Description
S1	432574 SHIPPER? ? OR CARRIER? ? OR (PARCEL OR POSTAL)()SERVICE OR DELIVERER? ? OR HAULER? ? OR MAILER? ? OR USPS OR UPS OR FEDEX OR FEDERAL()EXPRESS OR CONVEYOR? ? OR COURIER? ? OR MESSENGER? ? OR TRANSPORTER? ? OR LOGISTIC??
S2	2230798 TRACK??? OR MONITOR??? OR TRAC??? OR STATUS OR FOLLOW??? OR LOGGING
S3	7847 S1(6N)S2
S4	440 VERIFY??? OR VERIFICATION OR VERIFI?? OR CONFIRM??? OR CONFIRMATION??? OR ACKNOWLEDG??? OR ACKNOWLEDG?MENT? ? OR AUTHENTICATION??? OR CERTIFY??? OR CERTIFIE? ?
S5	1430 DELIVERY OR DELIVERED OR RECEIPT OR ARRIVAL OR ARRIVING OR ARRIVED OR RECEIVE? ? OR RECEIVING OR COMPLET???
S6	719 PAYMENT OR PAYMENTS OR COLLECT??? OR PAY OR PAYS OR PAYING OR PAID OR TRANSFER OR TRANSFERS OR TRANSFERRING OR DISBURSEMENT? ? OR DISBURSES??? OR REMIT OR REMITT? ? OR REMITTANCE
S7	10 S3 AND S4 AND S5 AND 6
S8	8 S7 NOT PY>2000

8/3,K/1 (Item 1 from file: 2)

DIALOG(R)File 2:INSPEC

(c)2009 Institution of Engineering & Technology. All rts. reserv.

07535091

Title: Design of carrier frequency offset-spread spectrum (CFO-SS) system using 2.4 GHz ISM band

Authors(s): Ishikawa, H.; Shinonaga, H.

Author Affiliation: KDD R&D Labs., Radio Commun. Lab., Kamifukuoka, Japan

Journal: IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences, vol.E82-A, no.12, pp.2669-76

Publisher: Inst. Electron. Inf. & Commun. Eng

Country of Publication: Japan

Publication Date: Dec. 1999

ISSN: 0916-8508

SICI: 0916-8508(199912)E82A:12L.2669:DCFO;1-3

CODEN: IFESEX

Language: English

Subfile(s): B (Electrical & Electronic Engineering)

INSPEC Update Issue: 2000-011

Copyright: 2000, IEE

Abstract: The design of wireless communications systems with a transmission rate of **6** and 10 Mbit/s is presented for the 2.4 GHz Japanese ISM band, in which a spread spectrum technique...
...design, is presented first. Next, bit and packet error performance is investigated under severe multipath environments with/without a RAKE **receiver**. Degradation by channel bandwidth limitations, frequency inaccuracy of the hardware and co-channel interference (CCI) is also investigated by computer simulation. Simulation results presented **confirmed** sufficient performance of the CFO-SS system for wireless LAN systems using the 2.4 GHz ISM band

Identifiers: carrier frequency offset-spread spectrum system; ISM band; wireless communications systems; PN code; synchronized multiplexed carriers; frequency separation; **carrier** transmission rate; timing acquisition/ **tracking** scheme; bit error performance; packet error performance; severe multipath environments; RAKE **receiver**; channel bandwidth limitations; frequency inaccuracy; cochannel interference; CCI ; computer simulation; wireless LAN systems; BER performance; PER performance; **6** Mbit/s; 10 Mbit/s; 2.4 GHz

8/3,K/2 (Item 2 from file: 2)

DIALOG(R)File 2:INSPEC

(c)2009 Institution of Engineering & Technology. All rts. reserv.

07223197

Title: A novel processing technology for high-efficiency silicon solar cells

Authors(s): Krygowski, T.W.; Rohatgi, A.; Selzer, T.

Author Affiliation: Dept. of Electr. & Comput. Eng., Georgia Inst. of Technol., Atlanta, GA, USA

Journal: Journal of the Electrochemical Society, vol.146, no.3, pp.1141-6

Publisher: Electrochem. Soc

Country of Publication: USA

Publication Date: March 1999

ISSN: 0013-4651

SICI: 0013-4651(199903)146:3L.1141:NPTH;1-4

CODEN: JESOAN

U.S. Copyright Clearance Center Code: 0013-4651/99/\$7.00

Language: English

Subfile(s): A (Physics); B (Electrical & Electronic Engineering)

INSPEC Update Issue: 1999-016

Copyright: 1999, IEE

Abstract: ...spin-on dopant films to fabricate limited solid doping sources out of dummy silicon wafers. This approach results in the **delivery** of a fixed dose of P₂O₅ or B₂O₃ to the diffused sample. The resulting diffusion glass is extremely thin...

...bulk lifetimes in excess of 1 ms for silicon doped indirectly from the source wafers but gives much lower lifetimes (~ 6 μs) for the wafers on which the boron spin-on film was directly applied. This process was validated by fabricating...

...in one high-temperature cycle incorporating several high-efficiency features including surface texturing and a back side reflector, resulting in **confirmed** efficiencies in the 19-20% range

Identifiers: ...pp+ solar cells; spin-on dopant films; solid doping sources; passivating thermal oxide; reflectance; reverse saturation current density; bulk minority **carrier** lifetime; **trace** impurities; single high-temperature cycle; Si:B; Si:P

8/3,K/3 (Item 3 from file: 2)

DIALOG(R)File 2:INSPEC

(c)2009 Institution of Engineering & Technology. All rts. reserv.

00856804

Title: Microwave receiver interference characteristic measurements

Authors(s): Haliford, B.R.; Ratti, J.N.

Journal: IEEE Transactions on Communication Technology, vol.COM-14, no.4

, pp.455-469

Country of Publication: USA

Publication Date: Aug. 1966

Language: English

Subfile(s): B (Electrical & Electronic Engineering)

Copyright: Copyright 2004, IEE

Title: Microwave receiver interference characteristic measurements

Abstract: Describes interference measurements on a **6**-Gc/s microwave **receiver** at RF frequencies for 600- and 960-channel loading. The **receiver** used a 70-Mc/s IF amplifier with a 25-Mc/s bandwidth. The mechanism for creating interference at RF frequencies is presented and is **verified** by many figures that relate the interfering signal level at several baseband frequencies to the magnitude and relative frequency of the interfering carrier. The measurement technique used a swept backward wave oscillator (BWO) as the interfering **carrier**, and a recorder **tracked** the BWO frequency and provided a continuous plot of interfering signal level from the output of a noise-loading test set **receiver** for combinations of noise modulation on both carriers. Use of the data, and a generalized chart for a constant-78...

8/3,K/4 (Item 1 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2009 ProQuest Info&Learning. All rts. reserv.

01530381 ORDER NO: AAD97-05105

**A RANDOMIZED CONTROLLED TRIAL OF PROVIDER INDEPENDENT
INTERVENTIONS TO
INCREASE MAMMOGRAPHY SCREENING AMONG HMO MEMBERS WHO ARE
OVERDUE FOR A
MAMMOGRAM (BREAST CANCER)**

Author: HACKETT, JAMES ROSS

Degree: PH.D.

Year: 1996

Corporate Source/Institution: UNIVERSITY OF SOUTHERN CALIFORNIA (0208)

Source: VOLUME 57/09-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 5564. 257 PAGES

...obtain a mammogram referral.

Method. 2160 women between the ages of 52.5 and 74 identified as being at least **6** months late for a biennial mammogram were randomly selected from the membership of a large HMO and randomly assigned to 3 study groups. Group 1 **received** no intervention. Groups 2 and 3 **received** mailed information about breast cancer and mammography and a letter from HMO physicians endorsing mammography and recommending that they have...

...self-refer for a mammogram at a convenient location.

Results. Medical records were reviewed to assess mammography use in the **6** month period following the intervention (follow-up period) and to **confirm** eligibility at the time of randomization. Of the 1,807 women **confirmed** as overdue for a biennial mammogram at randomization, 83 (13.8%) of the 600 in Group 1, 92 (15.2...).

...period. Mammography use was higher in Group 3 than Group 1 ($p = .017$). Other independent predictors of mammography use during **follow-up** were identified by **logistic** regression. The probability of having a mammogram was higher among women who had an assigned personal physician ($p < .001$), more...

8/3,K/5 (Item 2 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2009 ProQuest Info&Learning. All rts. reserv.

01281286 ORDER NO: AAD93-09888

SMOKING CESSATION AMONG PARTICIPANTS IN A SELF-HELP INTERVENTION TRIAL:

NATURAL HISTORY AND PREDICTORS OF ABSTINENCE FROM SMOKING

Author: HILL, HOLLY ANN

Degree: PH.D.

Year: 1992

Corporate Source/Institution: THE UNIVERSITY OF NORTH CAROLINA AT CHAPEL HILL (0153)

Source: VOLUME 53/11-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 5667. 131 PAGES

...data, taking into account correlation among multiple observations per individual. At baseline, 2021 volunteers for a randomized quit smoking trial **completed** a mailed questionnaire on smoking and quitting history, physical and emotional health, social support, and attitudes toward smoking and cessation...

...status and other information were obtained by mail and telephone at 8, 16, and 24 months after enrollment, with biochemical **verification** of self-reported abstinence at 16 months. Response rates ranged from 87% to 93%.

Seven-day abstinence rates of 16%, 18%, and 20% were observed at the three **follow-ups**. Over 20% of subjects abstained for **6** months or longer at some time during the study. Continuing smokers appeared to be highly nicotine dependent. Based on Prochaska...

8/3,K/6 (Item 3 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2009 ProQuest Info&Learning. All rts. reserv.

1084063 ORDER NO: AAD90-00626

CORRELATES WITH RELAPSE DURING SIX MONTHS FOLLOWING SMOKING

CESSATION: A

SURVIVAL ANALYSIS

Author: STONE, ANNA JANE

Degree: PH.D.

Year: 1989

Corporate Source/Institution: UNIVERSITY OF CALIFORNIA, LOS ANGELES (0031)

Source: VOLUME 50/08-B OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 3716. 286 PAGES

...of relapse among smokers who quit in a class and supplied self-reported daily information on their smoking status for **6** months (N = 118). Reported abstinence at **6** months was **verified** by CO breath analysis or collaborative report. Post cessation relapse risk declined dramatically for 50 days and then leveled off...

...A high likelihood of smoking in response to pressure increased relapse risk. Well educated people were more likely to remain **completely** abstinent. Nicotine dependence was not associated with violating abstinence but increased the risk of returning to daily smoking among those...

...Motivation, coping, and social support were strongly correlated and were not associated with outcome. In conclusion, for this short-term **follow -up** studies **logistic** regression performed almost as well as survival analysis. Strength of physical addiction appeared to influence the course of events after...

8/3,K/7 (Item 4 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2009 ProQuest Info&Learning. All rts. reserv.

841418 ORDER NO: AAD84-08183

SPOUSE INVOLVEMENT IN A MULTICOMPONENT TREATMENT PROGRAM FOR SMOKERS

Author: MCINTYRE, KAREN ODESSA

Degree: PH.D.

Year: 1983

Corporate Source/Institution: UNIVERSITY OF OREGON (0171)

Source: VOLUME 45/01-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 358. 91 PAGES

...nine for six weekly 2-hour sessions. Subjects in the spouse-involved treatment condition attended sessions with their spouses, who **received** instruction in supportive behaviors. Follow-up smoking status was assessed frequently up to 1 year posttreatment, and was **confirmed** by report of significant others and/or saliva thiocyanate and carbon monoxide tests.

Both treatments were effective in reducing smoking at all assessment points. Across both groups, at the 3-, **6** -, and 12-month **follow - ups** respectively, 37.5 percent, 25.0 percent, and 34.4 percent of all subjects were abstinent and the overall percent...

...spouse training or quitting status of the spouse. Posttreatment experienced helpfulness from partners was significantly related to smoking status through **6** -month follow-up.

Post-hoc analyses revealed that smoking status of subjects' spouses both at pretreatment and at follow-up...

8/3,K/8 (Item 1 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)

(c) 2002 Gale/Cengage. All rts. reserv.

06579995

Dubai statistics **confirm** tanker work downturn

UAE: DUBAI DRYDOCKS NOTES TANKER REPAIR SLUMP

Lloyd's List (LL) 04 Feb 1998 p. 10

Language: ENGLISH

Dubai statistics **confirm** tanker work downturn

Although Dubai Drydocks repaired 57 large tankers in 1997, just 2.3 ship contracts per month were **completed** between August and October compared with the 5.3 per month average achieved over the first seven months of the

...

... rates led to fewer repairs taking place over the second period of the year. Dubai Drydocks undertook an average of **6** .5 repairs per month during November-December to crude **carriers** **following** the decline in freight rates.

B. NPL Files, Full-text

~~ Non-Patent Literature:[full text]

Dialog files: 9,15,16,20,148,160,275,610,613,621,624,634,636,810,813

File 9:Business & Industry(R) Jul/1994-2009/May 12

(c) 2009 Gale/Cengage

File 15:ABI/Inform(R) 1971-2009/May 12

(c) 2009 ProQuest Info&Learning

File 16:Gale Group PROMT(R) 1990-2009/Apr 22

(c) 2009 Gale/Cengage

File 20:Dialog Global Reporter 1997-2009/May 13

(c) 2009 Dialog

File 148:Gale Group Trade & Industry DB 1976-2009/Apr 29

(c) 2009 Gale/Cengage

File 160:Gale Group PROMT(R) 1972-1989

(c) 1999 The Gale Group

File 275:Gale Group Computer DB(TM) 1983-2009/Apr 17

(c) 2009 Gale/Cengage

File 610:Business Wire 1999-2009/May 13

(c) 2009 Business Wire.

File 613:PR Newswire 1999-2009/May 13

(c) 2009 PR Newswire Association Inc

File 621:Gale Group New Prod.Annou.(R) 1985-2009/Apr 08

(c) 2009 Gale/Cengage

File 624:McGraw-Hill Publications 1985-2009/May 13

(c) 2009 McGraw-Hill Co. Inc

File 634:San Jose Mercury Jun 1985-2009/May 12

(c) 2009 San Jose Mercury News

File 636:Gale Group Newsletter DB(TM) 1987-2009/Apr 22

(c) 2009 Gale/Cengage

File 810:Business Wire 1986-1999/Feb 28

(c) 1999 Business Wire

File 813:PR Newswire 1987-1999/Apr 30

(c) 1999 PR Newswire Association Inc

Set Items Description

S1 8001517 SHIPPER? ? OR CARRIER? ? OR (PARCEL OR POSTAL)()SERVICE OR
DELIVERER? ? OR HAULER? ? OR MAILER? ? OR USPS OR UPS OR FEDEX
OR FEDERAL()EXPRESS OR CONVEYOR? ? OR COURIER? ? OR MESSENGE-
R? ? OR TRANSPORTER? ? OR LOGISTIC??

S2 32151604 TRACK??? OR MONITOR??? OR TRAC??? OR STATUS OR FOLLOW??? OR
LOGGING

S3 181375 S1(6N)S2

S4 34505 VERIFY??? OR VERIFICATION OR VERIFI?? OR CONFIRM??? OR CON-

FIRMAT??? OR ACKNOWLEDG??? OR ACKNOWLEDG?MENT? ? OR AUTHENTIC-
AT??? OR CERTIFY??? OR CERTIFIE ? ?

S5 110522 DELIVERY OR DELIVERED OR RECEIPT OR ARRIVAL OR ARRIVING OR
ARRIVED OR RECEIVE? ? OR RECEIVING OR COMPLET???

S6 74331 PAYMENT OR PAYMENTS OR COLLECT??? OR PAY OR PAYS OR PAYING
OR PAID OR TRANSFER OR TRANSFERS OR TRANSFERRING OR DISBURSEM-
ENT? ? OR DISBURS??? OR REMIT OR REMITT??? OR REMITTANCE

S7 2975 S4(6N)S5

S8 67 S3(12N)S6(12N)S7

S9 26 S8 NOT PY>2000

S10 17 RD (unique items)

10/3,K/1 (Item 1 from file: 9)

DIALOG(R)File 9:Business & Industry(R)
(c) 2009 Gale/Cengage. All rts. reserv.

02271475 Supplier Number: 25845296 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Can Software Breathe Life Into Logistics Services?

(3Plex.com last week launched software it said will add value to the services third-party logistics providers can offer beyond basic shipping functions; market for such services will grow to \$30 billion annually over the next two years, up from \$25 billion, according to analyst)

InternetWeek, p 38

September 25, 2000

DOCUMENT TYPE: Journal ISSN: 0746-8121 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 499

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...Gordon said. More than 50 discrete steps make up the process, from order initiation from the shipper, to delivery and **payment**. Those steps include searching for available **carriers**, matching, **confirmation**, **tracking**, **delivery**, producing bills of lading and providing proof of delivery. Gordon believes there are many companies that would prefer to go...

10/3,K/2 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)
(c) 2009 ProQuest Info&Learning. All rts. reserv.

02102964 65553789

Technology takes the spotlight

Anonymous

Bobbin v42n4 PP: 42-55 Dec 2000
ISSN: 0896-3991 JRNL CODE: BBN
WORD COUNT: 5789

...TEXT: of invoices sent to buyers and better forecast when payments will be received. In addition, EBPP allows payers to schedule **payments** based on their own cash flows; expedites processing through online dispute resolution, electronic credits and automated **pay** scheduling; **confirms delivery** of goods via an automatic **tracking** feature linked to **UPS**; and accurately transmits electronic **payment** of goods into companies' legacy accounts payable systems.

Innovative Advances Span the Supply Chain

Ac/Automated Components International demonstrated the...

10/3,K/3 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)
(c) 2009 ProQuest Info&Learning. All rts. reserv.

01886669 05-37661

The most common errors and omissions committed by carriers

Augello, William J

Logistics Management & Distribution Report v38n8 PP: 36 Aug 1999

ISSN: 1098-7355 JRNL CODE: LMDR

WORD COUNT: 495

...ABSTRACT: and credit terms that will apply while negotiating rates and service, 2. investigate a claim when they have a clear **delivery receipt**, 3. **acknowledge** and **pay** overcharge and duplicate- **payment** claims as required by DOT regulations, and 4. **follow shippers'** special instructions for handling and protecting freight.

^ 10/3,K/4 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)
(c) 2009 ProQuest Info&Learning. All rts. reserv.

01850759 05-01751

Should you do EDI or Internet?

Zuckerman, Amy

Transportation & Distribution v40n6 PP: 40-42 Jun 1999

ISSN: 0895-8548 JRNL CODE: HLS

WORD COUNT: 1043

...TEXT: according to White. "Ultimately, the rated bill of lading file is matched to an EDI motor carrier 210 invoice and **paid**."

Here's how STI employs EDI and the Internet: For clients like First Brands or Clairol, STI has implemented programs with their freight **carriers** whereby they transmit EDI 214 **delivery status** and **confirmation** information. This information is accessible real time by clients via the Internet through "dial up or open communication link," says...

10/3,K/5 (Item 4 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2009 ProQuest Info&Learning. All rts. reserv.

01184302 98-33697

Blanket coverage

Anonymous

Journal of Business Strategy v17n1 PP: 5-6 Jan/Feb 1996

ISSN: 0275-6668 JRNL CODE: JST

WORD COUNT: 305

...TEXT: insurance carriers."

Protection is extended to issues of quality and late deliveries by overseas manufacturers, too. Shipments are tracked to **confirm** the transaction has been **completed**. Worldwide on-site inspections are conducted for specification compliance; **logistics** management services **monitor** the progress of transactions. And, as an extra feature, Risk- **Transfer** ensures the parties responsible for transportation, customs clearance, and delivery "are competent and adequately insured."

Boyd, Brown thinks Risk-Transfer...

10/3,K/6 (Item 5 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2009 ProQuest Info&Learning. All rts. reserv.

00895310 95-44702

An integrated decision support system for global logistics

Min, Hokey; Eom, Sean B

International Journal of Physical Distribution & Logistics Management
v24n1 PP: 29-39 1994

ISSN: 0960-0035 JRNL CODE: IPD

WORD COUNT: 6386

...TEXT: an efficient, effective manner using state-of-the-art computer and communication technologies[14]. Potential applications of EDI to global **logistics** include air cargo **tracking**, order/ **delivery confirmation**, freight reservations, cargo booking, damage control, shortage/overage adjustment, bill of lading exchange, shipping/billing notice, automated billing/ **payment** and transmission of routeing/carrier information (see, e.g. Lavery [15,16]). For example, American Consolidation Services (ACS)-Stride Rite...

10/3,K/7 (Item 1 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2009 Gale/Cengage. All rts. reserv.

08596575 Supplier Number: 66497151 (USE FORMAT 7 FOR FULLTEXT)

Special to Plastics Engineering: Thriving in an E-Business Economy.

Kingston, Mark
Plastics Engineering, v56, n10, p39
Oct, 2000
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 2534

... Transportation management initiatives

Transportation management processes are generally handled manually (phone calls and faxes) to tender loads, arrange pick-up, **track** shipments, **confirm delivery**, **pay carrier** invoices, and manage damage and loss claims. While some carriers offer traditional EDI to facilitate electronic information exchange,
many carriers...

10/3,K/8 (Item 2 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2009 Gale/Cengage. All rts. reserv.

07930940 Supplier Number: 65491032 (USE FORMAT 7 FOR FULLTEXT)

Can Software Breathe Life Into LogisticsServices?(Product Announcement)

Koller, Mike
InternetWeek, p38
Sept 25, 2000
Language: English Record Type: Fulltext
Article Type: Product Announcement
Document Type: Magazine/Journal; Trade
Word Count: 523

... Gordon said. More than 50 discrete steps make up the process, from order initiation from the shipper, to delivery and **payment**. Those steps include searching for available **carriers**, matching, **confirmation**, **tracking**, **delivery**, producing bills of lading and providing proof of delivery.

Gordon believes there are many companies that would prefer to go...

^ 10/3,K/9 (Item 3 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2009 Gale/Cengage. All rts. reserv.

06451195 Supplier Number: 55041286 (USE FORMAT 7 FOR FULLTEXT)

EDI MEETS THE INTERNET.

Werner, Tom

Transportation & Distribution, v40, n6, p36

June, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 2437

... according to White. "Ultimately, the rated bill of lading file is matched to an EDI motor carrier 210 invoice and **paid**.'

Here's how STI employs EDI and the Internet: For clients like First Brands or Clairol, STI has implemented programs with their freight **carriers** whereby they transmit EDI 214 **delivery status** and **confirmation** information. This information is accessible real time by clients via the Internet through "dial up or open communication link," says

...

10/3,K/10 (Item 4 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2009 Gale/Cengage. All rts. reserv.

06184112 Supplier Number: 54068809 (USE FORMAT 7 FOR FULLTEXT)

Global Guarantee.

KRAUSE, KRISTIN S.

Traffic World, v257, n10, p39(1)

March 8, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1392

... yet?

The U.S. Postal Service finally has a way to alert customers that

their Priority Mail package has been **delivered**. **Delivery Confirmation**, which begins March 14, allows customers to check if packages have arrived by calling 800-222-1811 or **logging** on to the **USPS** website (www.usps.com).

The delivery information is **collected** by handheld scanners and tells the customer the date and time the delivery was made along with information about attempted...

10/3,K/11 (Item 5 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2009 Gale/Cengage. All rts. reserv.

06091186 Supplier Number: 53626934 (USE FORMAT 7 FOR FULLTEXT)

Inet Announces GeoProbe Contract From PrimeCo.

PR Newswire, p0149

Jan 25, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 306

... from the SS7 network. GeoProbe surveillance applications help carriers manage their signaling network by instantly detecting and reporting network faults, **collecting** and displaying comprehensive network performance statistics, and performing real-time or historical protocol analysis and call **traces**. GeoProbe business applications help **carriers** manage their profitability by **monitoring** service quality **delivered** to key customers, **verifying** interconnection billing, detecting fraudulent calls, and **collecting** marketing data.

Based in Plano, Texas, Inet Technologies, Inc. (Inet) is a leading provider of advanced SS7 testing, operations and...

10/3,K/12 (Item 6 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2009 Gale/Cengage. All rts. reserv.

05187674 Supplier Number: 47916294 (USE FORMAT 7 FOR FULLTEXT)

PROPRIETARY UPS EDI SYSTEM COULD PUT CUSTOMERS IN A BIND

EDI News, v11, n17, pN/A

August 18, 1997

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 492

... the besieged company. A Teamsters spokeswoman says that to her

knowledge, all of UPS' information technology workers are non-union.

UPS uses its EDI system for:

* **Tracking / Tracing**

* **Delivery Confirmation**

* Call Tag

* Billing/Consignee Billing

* Customers Clearance

* Manifest

* Electronic Funds **Transfer**

(Art Mesher, Gartner, 203/316-1111; Joan Schnorbus, UPS, 201/828-6103; Teamsters, 202/624-6800.)

10/3,K/13 (Item 1 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2009 Dialog. All rts. reserv.

01522706 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Canada Post starts Internet alternative to Priority Courier

CHRISTOPHER GULY, FOR THE FINANCIAL POST

FINANCIAL POST

May 01, 1998

JOURNAL CODE: FFP LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 368

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... this year.

And like Priority Courier, its new electronic cousin will carry track-and-trace features you can use to **confirm** your document **arrived** at its destination.

But rather than **paying** for each shipment, as you do with Canada Post's overnight services, customers will be billed monthly.

The service will...

^ 10/3,K/14 (Item 1 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c) 2009 Gale/Cengage. All rts. reserv.

10635731 SUPPLIER NUMBER: 20798159 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Dollar General Selects Manugistics to Optimize Nationwide Transportation

Network To Drive Bottom-Line Savings While Delivering Value to the Consumer

PR Newswire, p616NETU016

June 16, 1998

LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 651 LINE COUNT: 00059

... accepting and interpreting shipment status messages sent by its motor carriers. Dollar General will also use the software to effectively **receive**, **verify**, and **pay** its freight bills to its motor carriers.

"We are very pleased to add Dollar General Inc. to our market-leading

...

10/3,K/15 (Item 2 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2009 Gale/Cengage. All rts. reserv.

05867971 SUPPLIER NUMBER: 11914430 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Why it pays to be an "ideal shipper"; chemical distributor Univar benefits from unique carrier partnership it developed. (includes related articles on forming partnerships) (Cover Story)

Cooke, James Aaron

Traffic Management, v31, n2, p30(4)

Feb, 1992

DOCUMENT TYPE: Cover Story ISSN: 0041-0691 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 1774 LINE COUNT: 00143

... as they identified the hazardous material."

To facilitate the exchange of electronic information, Univar plans to switch to a freight- **payment** service that's capable of exchanging EDI messages with Roadway. Williams explains that Univar hopes both to send electronic notification of load tenders to Roadway and **receive** the carrier's **confirmation**. In addition, the **shipper** will be able to check the **status** of a shipment, trace its whereabouts if need be, and receive any exception messages from the carrier. Once the shipment...

10/3,K/16 (Item 1 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2009 Gale/Cengage. All rts. reserv.

04566685 Supplier Number: 57883925 (USE FORMAT 7 FOR FULLTEXT)

FROM THE GOVERNOR'S DESK.

State Health Monitor, v2, n14, pNA

July 16, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 497

... or other insurer from 60 days to 30 days for electronic claims. The measure reduces the amount of time for **payment** of an uncontested manual claim to 40 days **following** receipt of the claim. A **carrier** must deny a contested claim within 30 days, instead of the prior 90-day requirement; **receipt** of an electronic claim must be **acknowledged** within two working days. Another measure, A 2121, was signed, upping the financial penalties against insurers for noncompliance of the new prompt **payment** law. Call (607) 292-6000.

* Hawaii Gov. Ben Cayetano (D) on July 7 established the state's tobacco settlement trust...

10/3,K/17 (Item 2 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2009 Gale/Cengage. All rts. reserv.

02848895 Supplier Number: 45774577 (USE FORMAT 7 FOR FULLTEXT)

QUESTAR UNIT'S DEFAULT AGREEMENT PERMITS IMBALANCE TRADING BY SHIPPERS

Gas Transactions Report, v3, n18, pN/A

Sept 8, 1995

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1261

... gathering system. In the absence of a formal balancing agreement, Shipper's volumes will be allocated pro rata at the **receipt** point based on each shipper's **confirmed** nomination.

(c) When adjustments become operationally necessary, adjustments at each **transfer** meter will be made **following** the same procedure.

(d) When **Shipper**'s scheduling practices or imbalances threaten deliveries to other shippers, QGM may impose non-ratable allocations on Shipper to cure...